INFORMATION REPORT

COUNTRY

USSR (Vologda Oblast)

DATE DISTR. 24 Novembe: 19/2

SUBJECT

Construction of an Aluminum Combine in Cherepovets

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PLACE

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SUPPLEMENT TO REPORT NO.

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The building site of the aluminum combine in Charagorets (5908 W/3705 AU) was on the western edge of the city. This site was bounded or the north by Mis railroad line linking Leningrad (59°55°E/30°15°E) and Velogda (59°40°E/) PolyO E); on the west by a small stream or canal; on the south by the Sheksma I war; and on the east by the city of Charepovets. The PM camp and the basette deposits were in Bogorodskiy. The willego of Bogorodskiy was lecated on a hill micks bauxite was found and was being destroyed as the mining of this bauxite mogrossed. It was to be replaced by a new willage called Zhdanow. Another souther ment was said to have been erected atPankino on the northeast. Allo, ed. 7, there was another bauxite deposit near the village and mountain of Koshba (sic). The aluminum plant was constructed near the north bank of the Sheksma Elver south of Bogorodskiy. A spur track built in 1940 and 1940 linked the buildir; site with the main railroad line. There was a narrow-junge field railway vithin the aroa itself. *

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baumite deposit; in Cherepovets were Liscovered prior to the war. Proliminary operations for mining the deposits began in 1933 but were discontinued in 1940. After the war the work was resumed. Test drilling operations were under way in 1940 and preparations for mining were started. The construction of an aluminum plant began in early 19.9 but no backle mining or preparatory work started prior to October 1949. The date of completion of the combine was allegedly set for 1952 and full productive capafull opacity would city was to be reached by 1955. not be reached until between 1958 and 1960. The entire project was designated SMI (sic), which alleredly was believed to be short for Devernoye (northern) or Stroitelnoye (construction) Websilium, achoskeye Upravlyemiye (notal ling lock directorate). ***

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The area of the bauxine mining pits and the schilements under committee tion allegedly was indicated on a building plan as being 2 x 1 km. The area of the aluminum plant was believed to be about 500 x 300 meters. The buildings of

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the administration and planning division were located on the western outskirts of Cherepovets prior to October 1949. A machanical wall shop, some stables, garages, warehouses, dumps, and manufacturing chaps for building materials were also located there. Chearing operations in the bauxite pits were well along and work on the foundations if the plant buildings had begun. In 1949 current was supplied by the Cherepovets power plant, which allogedly had a capacity of 20,000 km. The hydraulic power plant in Shcherbakov (5603 N/38050 C) was to furnish current when the combine was completed. ***

- h. After completion, the combine was to employ a total of 20,000 workers. The settlement was planned for a population of 100,000. Construction work was done in three shifts by an undetermined number of workers. The building areas were illuminated by searchlights at night.
- Bauxite found in this area was to be used as row metabal for the alminim combine.

 It were extremely rich and the reterial extracted was all high quality and that; therefore, it was possible to erect the largest aluminar plans ever built in the western part of the USSR. The bauxite in read below was only 3 to 6 meters below the surface and in some places was on some surface. Test-drilling operations were still under way in late to reason 1946. Compartmentalboxes 1,200 m hoo may containing samples brilled at various depths, were forwarded to an institute in Lendagrad.
 - 6. The building site was guarded only by armed sentries prior to July 1969, but was surrounded by a board fonce after that date.
 - 7. The reservoir dam mear Sheherbakov was heightened in 1948. As a result the Sheksha River rose 3 meters, instead of 1 ½ meters as was planned, thus making the bridge too short. Therefore, the embandments had so be expanded. Part of the "Red Star" plant, particularly the old fearry, was fleeded and a new foundry had to be erected. The vater depth of the Sheksha River eventually permitted traffic of cargo vessels of up to 2,000 tons. Proviously, cargo arriving on large vessels had to be releaded into 500-ton vessels. A highway bridge was built across the Yagorbe River south of the railroad bridge in 1948. Upstream from the entrance to the foundry harbor this river separated into two branders, each about 20 meters wide, and was spanned by two bridge sections and three dams. The total length of this bridge system reportedly was 200 meters.

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aluminum plants on the Volca River was o'enned not	on to down to ere fit . T.
new plant in Cherepovets presumably is one of thes	to now fundamina
ung display and and an analysis of the control	in Cotober 1919. Towns
tions of Manual	TU COPOSEL TATAL MANAGER
tions of the plant were later billeted there.	The various insistla.
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Comment. For location of the various buildi	ngs in Cherepovets, sec
Annex 2.	

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Legend:

- 1. Lailread station.
- L. a. Loading ramp.
- 2. Railroad bridge across the Yagorba River.
- 3. a. Dauxite deposits in Keshta, with mining preparations under way.
- 3. b. Four excavators,
- 3. c. Bauxite deposits, with mining preparations under way.
- 3. d. Harrow-jauge field railway tracks.
- 3. e. Bauxite deposits in Bogorodskiy. Jurnatize also deposits vest al Bogorodskiy
- les as Couly-erected latteents.
- L. b.
- 5. P.: Camp 7437.
- 6. Church.
- 7. Rippedreze.
- C. Filitary engineer school.
- darbor area with varehouses for lumber and building materials and a sawill.
- 10. Allegedly the construction site of the aluminum plant. The fearerstion walls were under construction. God sheds and stables were also a der construction,
- 11. Hed Star Plant.
- 12, deoden bridge aerods the Sheksna River.
- 13. Landing for river vessels.
- lh. Airfield.
- 15. Crane factory.
- 16. Power plant.
- 17. wooden road bridge acress the Majorbe River,
- 18. Shippard.
- 19. Lumber werelease.
- 20. Grain milo and mill.

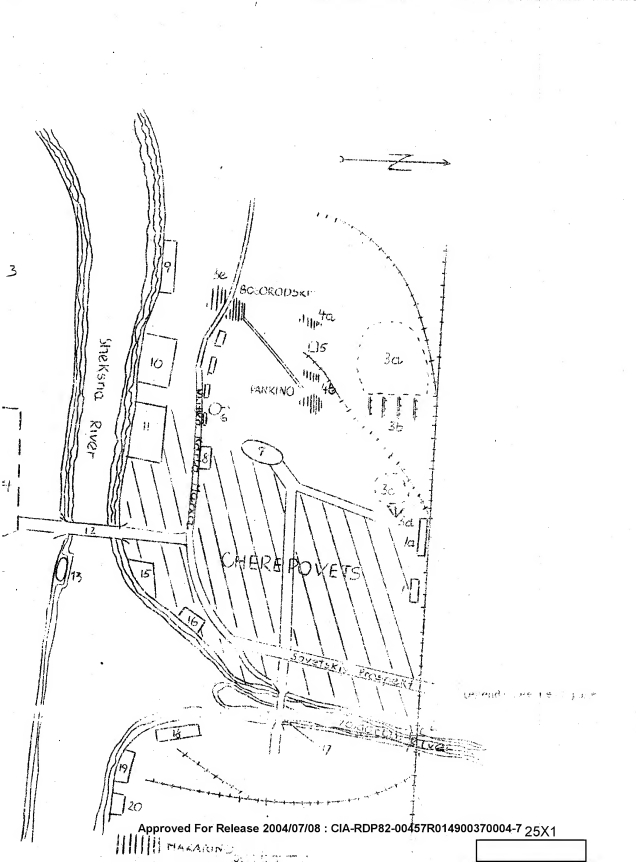
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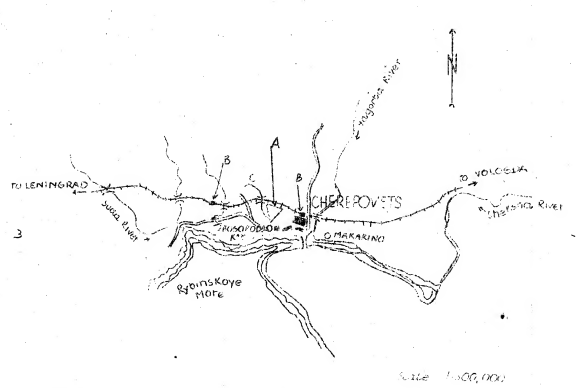
Layout Sketch of buildings in Cherapovets



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Layout Sketch of the Aluminum Combine in Cherepovets



Legend:

- A. Construction site of the combine.
- D. Mailroad stations.
- C. Small stream or canal.

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